## **CLAIMS**

## What is claimed is:

1. A method for configuring Internet settings on a Zseries compatible computer comprising the steps of:

providing a graphical user interface including at least one control;

accessing data contained within at least one configuration file containing Internet settings for said zSeries compatible computer;

displaying information based upon said accessed data within said graphical user interface; and

altering data within said at least one configuration file responsive to manipulation of said control.

- 2. The method of claim 1, wherein said graphical user interface is configured for at least one of a multiple virtual storage operating system, an OS/390 operating system, and a z/OS operating system.
- 3. The method of claim 1, wherein said at least one configuration file includes Transmission Control Protocol/Internet Protocol configuration settings, wherein said displaying step displays Transmission Control Protocol/Internet Protocol information, and wherein said altering step alters one or more of said Transmission Control Protocol/Internet Protocol configuration settings.
- The method of claim 1, further comprising the step of:
   integrating said graphical user interface with an Interactive System Productivity
   Facility of said zSeries compatible computer.
- 5. The method of claim 1, further comprising the step of: displaying help relating to configuring Internet communication settings of said zSeries compatible computer within said graphic user interface.
- 6. The method of claim 1, further comprising the steps of:

providing a selection list within said graphical user interface, said selection list including a multitude of user-selectable settings for at least one configuration parameter of said configuration file; and

updating said configuration parameter responsive to a selection within said selection list.

7. The method of claim 1, further comprising the step of:

synchronizing multiple ones of said at least one configuration file using said graphical user interface.

8. The method of claim 1, further comprising the step of:

checking a validity of at least one parameter stored within said configuration file using said graphical user interface.

- 9. A graphical user interface for a zSeries compatible computer comprising:
- a plurality of interface elements, wherein at least a portion of said interface elements display data derived from a flat file of said zSeries compatible computer that includes Transmission Control Protocol/Internet Protocol configuration settings for said zSeries compatible computer, and wherein selection of at least a portion of said interface elements alter one or more of said Transmission Control Protocol/Internet Protocol configuration settings within said flat file.
- 10. The graphical user interface of claim 9, wherein said graphical user interface is integrated within an Interactive System Productivity Facility of said zSeries compatible computer.
- 11. The graphical user interface of claim 9, wherein at least a portion of said plurality of interface elements accept input, and wherein said input is restricted to prevent invalid configuration settings from being written to said flat file.
- 12. The graphic user interface of claim 9, wherein said graphical user interface is

configured to validate configuration settings within said flat file.

- 13. The graphical user interface of claim 9, wherein at least a portion of said plurality of interface elements display help information relating to configuring Transmission Control Protocol/Internet Protocol settings for said zSeries compatible computer.
- 14. A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

providing a graphical user interface for a zSeries compatible computer that includes at least one control;

accessing data contained within at least one configuration file containing Internet settings for said zSeries compatible computer;

displaying information based upon said accessed data within said graphical user interface; and

altering data within said at least one configuration file responsive to manipulation of said control.

- 15. The machine-readable storage of claim 14, wherein said graphical user interface is configured for at least one of a multiple virtual storage operating system, an OS/390 operating system, and a z/OS operating system.
- 16. The machine-readable storage of claim 14, wherein said at least one configuration file includes Transmission Control Protocol/Internet Protocol configuration settings, wherein said displaying step displays Transmission Control Protocol/Internet Protocol information, and wherein said altering step alters one or more of said Transmission Control Protocol/Internet Protocol configuration settings.
- 17. The machine-readable storage of claim 14, further comprising the step of: integrating said graphical user interface with an Interactive System Productivity Facility of said zSeries compatible computer.

- 18. The machine-readable storage of claim 14, further comprising the step of:
  displaying help relating to configuring Internet communication settings of said
  zSeries compatible computer within said graphic user interface.
- 19. The machine-readable storage of claim 14, further comprising the steps of:

providing a selection list within said graphical user interface, said selection list including a multitude of user-selectable settings for at least one configuration parameter of said configuration file; and

updating said configuration parameter responsive to a selection within said selection list.

- 20. The machine-readable storage of claim 14, further comprising the step of: synchronizing multiple ones of said at least one configuration file using said graphical user interface.
- 21. The machine-readable storage of claim 14, further comprising the step of: checking a validity of at least one parameter stored within said configuration file using said graphical user interface.
- 22. A system for configuring Internet settings on a zSeries compatible computer comprising the steps of:

means for providing a graphical user interface including at least one control;

means for accessing data contained within at least one configuration file containing Internet settings for said zSeries compatible computer;

means for displaying information based upon said accessed data within said graphical user interface; and

means for altering data within said at least one configuration file responsive to manipulation of said control.